1. (Amended) A method of making a universal gas combustion chamber for use in a plurality of different prefabricated gas fireplace units, comprising the steps of:

mixing refractory ceramic fibers (RCFs) with a solution of [silica] inorganic binder to form a thick paste slurry,

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molding said thick paste slurry into an open box shape fireplace having a plurality of panels comprising a floor panel, at least two side panels and a top panel,

removing said open box fireplace from its mold,

firing said panels to form <u>a</u> non-porous impact resistant <u>open box of panels of a gas <u>fireplace</u> combustion chamber,</u>

assembling stack means, trim means, burner means and said plurality of panels into [a] the gas fireplace combustion chamber to provide said different gas fireplace units, and

sealing the joints between said stack means and said trim means, [panels] to form [an integrated] unique fireplace units having a reinforced non-porous gas tight gas combustion chamber.

- 2. (Amended) A method as set forth in Claim 1 wherein the step of <u>sealing further comprises applying</u> [mixing refractory ceramic fibers with] a binder <u>which</u> comprises [mixing vitreous alumina silicate fibers with] an aqueous solution of <u>inorganic</u> [silicate] binder.
- 3. (Amended) A method as set forth in Claim 2 which further includes the step of machining <u>flanges</u> on the

box [an] opening [in at] for attaching said trim means to at
least one of said panels.

4. (Amended) A method as set forth in Claim [3] 1 wherein said step of molding comprises providing [machining] an opening in at least one of said panels [further comprises the step of punching] forming an exhaust stack aperture in said top or back panel.

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- 5. (Amended) A method as set forth in Claim 4 wherein said step of assembling said burner means includes making [machining] an opening in at least one of said panels which comprises [the steps of punching] gas burner port apertures in said floor panel.
- 6. (Amended) A method as set forth in Claim 1 which further includes the steps of,

providing [grooved recesses in] <u>flanges on</u> said top panel and said floor panel,

providing flanges on said side(wall) panels
[panel means], and

the step of assembling said fireplace further comprises attaching said trim means to said flanges and door means (fitting said sidewall panel means in) to said trim means (recessed grooves) to complete said non-porous gas tight combustion chamber.

8. (Amended) A method as set forth in Claim [7]

1 wherein said open box shaped fireplace [sidewall panel means] comprises at least one [a plurality of] substantially flat steel back [sidewall] panels, and

overlapped the mating edges of said <u>steel panel</u>

<u>to other</u> [sidewall] panels to form a gas tight [joint] <u>heat</u>

<u>exchanger panel</u>.

- 12. (Amended) A universal <u>open box</u> combustion chamber for use in a plurality of different types of fireplaces comprising,
 - a floor panel,
 - a top panel,

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two side [wall panel means] panels,

said floor panel, said top panel and said side [wall] panels [means] each comprising a mixture of vitreous alumina silicate fibers and an aqueous solution of [silicate] binder formed and dried after molding [mixing] to provide a gas tight and impact resistant box of panels of a fireplace combustion chamber, [and]

glass door means [for connecting] attached to said panels [with each other at their mating joints] to provide a gas tight closed box fireplace [high temperature] combustion chamber], and

burner means supported by said floor panel.

13. (Amended) A universal combustion chamber as set forth in Claim 12 wherein said <u>burner means is supported</u>

<u>above</u> [top panel and] said floor panel, <u>and</u> [further includes sealing grooves.]

apertures in said side and floor panels for connecting air and gas to said burner means.

- 14. (Amended) A universal combustion chamber as set forth in Claim 12 wherein said <u>burner</u> [sidewall panel] means comprises a single open U-shaped panel adapted to seal against [said top and] said floor panel[s].
- 15. (Amended) A universal combustion chamber as set forth in Claim 12 [wherein said sidewall panel means] which further comprises a plurality of flat back panels sealed at their mating joints to other panels to form a gas tight combustion chamber.

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- 16. (Amended) A universal combustion chamber as set forth in Claim 12 wherein said <u>burner</u> means [for] <u>comprises</u> es connecting panels <u>having</u> [comprises] flat mating joints, and
- a self hardening high temperature adhesive applied in said joints of said burner means to further assure a gas tight seal.
- 18. A universal combustion chamber as set forth in Claim [15] 12 which further includes corner reinforcing means attached to corners of said sidewall panels.
- 19. (Amended) A method of making a universal gas combustion chamber for use as a component of a fireplace unit, comprising the steps of:

mixing vitreous alumina fibers with an aqueous solution of [silica] <u>inorganic</u> binder to form a thick castable slurry,

forming said thick castable slurry on a forming mold to build up a desired predetermined thickness

non-rigid fireplace combustion chamber having an open side for supporting door means and a floor for supporting a gas burner [combustion chamber],

drying said formed combustion chamber on the mold to provide an uncured stiff one piece combustion
chamber,

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stripping away the forming mold, and heating said uncured one piece combustion chamber at firing temperature to form a <u>rigid</u> non-porous impact resistant combustion chamber ready for <u>assembly of said door means and gas burner to form a unique</u> [installation in a] fireplace.

- 20. The method as set forth in Claim 19 which further includes the steps of forming pluggable aperatures in the side or top panels for attachment of an exhaust stack.
- 21. The method as set forth in Claim 19 which further includes the steps of supporting a gas burner unit on the floor panel, and

providing apertures in said fireplace unit through which fresh air for combustion is conducted to said gas burner.

- 22. The method as set forth in Claim 21 which further includesattaching door means to said open side of said combustion chamber.
- 23. The method as set forth in Claim 22 wherein the step of attaching door means comprises the step of sealing a

glass door panel to the vertical and horizontal edges of said open side of said fireplace combustion chamber.